- 1 1. A presentation system comprising a display device and a terminal,
- 2 the display device includes
- 3 a data obtaining unit
- for obtaining a file containing slide data which indicates
- 5 a first slide image;
- 6 a data modifying unit
- 7 for modifying the slide data to make one or more parts
- 9 a first display unit; and
- 10 a first display image setting unit
- for having the first display unit display a second slide
- 12 image based on the modified slide data, the second slide
- image being a slide image in which one or more parts of
- the first slide image are invisible; and
- 15 the terminal includes
- 16 a second display unit; and
- 17 a second display image setting unit
- for having the second display unit display the first slide
- image.
- 1 2. The presentation system of Claim 1,
- wherein the terminal further includes

_					
3	_	tranc	missi	an iii	an t
J		LIGHE	m = 0.01	OII UI	

- 4 for transmitting the file containing the slide data to
- 5 the display device,
- 6 wherein the data obtaining unit obtains the file by receiving
- 7 the file transmitted by the transmission unit.
- 1 3. The presentation system of Claim 2,
- wherein the terminal further includes
- 3 an editing unit
- for editing the slide data in accordance with an input
- from outside.
- 1 4. The presentation system of Claim 1,
- wherein the part which is made invisible by the data modifying
- 3 unit is a part of text put in the first slide image by utilizing functions
- 4 of presentation software.
- 1 5. The presentation system of Claim 1,
- wherein the part which is made invisible by the data modifying
- 3 unit is a part of text put in a textbox which is embedded in the first
- 4 slide image.
- 1 6. The presentation system of Claim 1,
- 2 wherein the display device further includes
- a modification condition setting unit

for receiving settings regarding (a) a method of

modification to be executed by the data modifying unit,

4

5

and

a transmission unit

19

20

for transmitting the image data compressed by the image

data compression unit to the terminal; and

- 1 8. The presentation system of Claim 7,
- wherein the display device further includes
- 3 a modification condition setting unit
- for receiving settings regarding (a) a method of
- 5 modification to be executed by the data modifying unit,
- 6 and/or (b) conditions to be satisfied by parts of data
- 7 to be modified.

21

22

- 1 9. A display device comprising:
- 2 a data obtaining unit
- for obtaining a file containing a first slide data which

	5		a	data modifying unit
	6			for executing at least one of the following processes.
	7			(a) Creates the second slide data which indicates the
	8			second slide image by modifying the first slide data, the
	9			second slide image being an image which has one or more
	10			parts of the first slide image invisible, (b) creates a
	11			second slide data which indicates a second slide image
	12			by modifying the first slide data, the second slide image
	13			being an image of one or more invisible parts of the first
	14			image modified to be visible;
Z 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15		a	display unit; and
	16		a	display image setting unit
	17			for making the display unit display a slide image based
	18			on the first slide data or the second slide data, wherein
	19			the displayed image is (a) the second slide image if the
	20			second slide image is a slide image which has one or more
	21			parts of the first slide image part invisible, and (b)
	22			the first slide image if the second slide image is an image
	23			of one or more invisible parts modified to be visible.
	1	10.	The	display device of Claim 9, wherein the data obtaining unit
	2	inclu	ıdes	5
	3		a	reception unit

indicates a first slide image;

for receiving the file.

- 1 11. The display device of Claim 9 further comprising:
- 2 an image expansion unit
- for generating image data of a first slide image or a second
- 4 slide image from a first slide data or a second slide data,
- 5 wherein the slide image for which the image data is
- 6 generated is the first slide image if the second slide
- 7 image is an image of one or more parts of the first slide
- image made invisible, and is the second slide image if
- 9 the second image is an image of one or more invisible parts
- of the first image modified to be visible;
- an image data compression unit
- for compressing the image data which is generated by the
- image expansion unit; and
- 14 a transmission unit
- for transmitting the compressed image data.
  - 1 12. The display device of Claim 9,
  - wherein the part which is made invisible or visible by the data
  - 3 modifying unit is a part of text put in a slide image by utilizing
  - 4 functions of presentation software.
  - 1 13. The display device of Claim 9,
  - wherein the part which is made invisible or visible by the data
  - 3 modifying unit is a part of text put in a textbox which is embedded

- 4 in the slide image.
- 1 14. The display device of Claim 9,
- wherein the data modifying unit includes
- 3 a deletion unit
- for deleting a part which corresponds to an invisible part
- in the second slide image from the first slide data.
- 1 15. The display device of Claim 9,
- 2 wherein the data modifying unit includes
- 3 a color modifying unit
- 4 for modifying the color setting of a part which corresponds
- to an invisible or a visible part in the second slide image
- in contrast to the first slide data.
- 1 16. The display device of Claim 9,
- 2 wherein the data modifying unit includes
- 3 a background color modification unit
- 4 for modifying the background color setting in contrast
- 5 to the first slide data.
- 1 17. The display device of Claim 9 includes
- 2 a modification condition setting unit
- for receiving settings regarding (a) a method of
- 4 modification to be executed by the data modifying unit,

5	and/or (b) conditions to be satisfied by parts for a
6	modification of the parts to take place.
1	18. The display device of Claim 9,
2	wherein the display control unit includes
3	a switching unit
4	for switching whether to make the display unit display
5	the first or the second slide image.
1	19. A program which is operable by a processor provided in a display
2	device includes
3	a file obtaining step
4	for obtaining a file including a first slide data which
5	indicates a first slide image;
6	a data modifying step
7	for executing at least one of the following processes.
8	(a) Creates a second slide data which indicates the second
9	slide image by modifying the first slide data, wherein
10	the second slide image is an image which has one or more
11	parts of the first slide image invisible (b) creates a
12	second slide data which indicates a second slide image
13	by modifying the first slide data, wherein the second image
14	is an image of the first slide image which has the invisible
15	parts modified to be visible.

- 1 20. The program of Claim 19,
- wherein the data modifying step modifies the contents of the
- 3 first slide data into the second slide data by deleting one or more
- 4 parts contained in the first slide data.
- 1 21. The program of Claim 19,
- wherein the data modifying step modifies the contents of the
- 3 first slide data into the second slide data by modifying parameters
- 4 set in the first slide data.